		5	<u> </u>	
L Number	Hits	Search Text	DB	Time stamp
Number	216	(432/258).CCLS.	USPAT	2003/03/17
_	210	(432/230):0000:		10:39
	10	("hot plate" or (heat\$ ADJ3 plate)) and	USPAT	2003/03/17
_	10	((432/258).CCLS.)	002332	10:37
	124		USPAT	2003/03/17
-	134	(432/81).CCLS.	OBLINI	10:38
	_	(wafer or substrate) and ((432/81).CCLS.)	USPAT	2003/03/17
-	5	(Waier or substrate) and ((432/01).ccms.)	USERI	10:39
		(400 (050)	USPAT	2003/03/17
-	415	(432/253).CCLS.	USFAI	10:39
			USPAT	2003/03/17
-	162	(wafer or substrate) and	USPAI	10:59
		((432/253).CCLS.)	IICD N M	2003/03/17
-	182	(211/41.18).CCLS.	USPAT	10:59
			TYGD D III	2003/03/17
-	167	(wafer or substrate) and	USPAT	11:24
i		((211/41.18).CCLS.)		
-	377	(392/418).CCLS.	USPAT	2003/03/17
Į	ļ			11:24
-	174	(wafer or substrate) and	USPAT	2003/03/17
		((392/418).CCLS.)		11:50
-	2149	((118/724) or (118/725)).CCLS.	USPAT	2003/03/17
				11:50
_	1694	(wafer or substrate) and (((118/724) or	USPAT	2003/03/17
		(118/725)).CCLS.)		12:26
-	284	((baking or heat\$) ADJ3 plate) and	USPAT	2003/03/17
		((wafer or substrate) and (((118/724) or		12:37
		(118/725)).CCLS.))		
_	58	recess and (((baking or heat\$) ADJ3	USPAT	2003/03/17
		plate) and ((wafer or substrate) and		12:04
	1	(((118/724) or (118/725)).CCLS.)))		
_	226		USPAT	2003/03/17
		((wafer or substrate) and (((118/724) or		12:26
		(118/725)).CCLS.))) not (recess and	1	
		(((baking or heat\$) ADJ3 plate) and		
		((wafer or substrate) and (((118/724) or		
		((Waler of Substitute, and (((110, 121, 121))))		
1	98		USPAT	2003/03/17
-	30	(21)/333.1/.0000.		12:26
	91	(wafer or substrate) and	USPAT	2003/03/17
-	91	((219/444.1).CCLS.)		12:36
	46762	438/\$.ccls. and (wafer or substrate)	USPAT	2003/03/17
-	46/62	430/9.0018. and (water of substrace)	"""	12:37
	500	((baking or heat\$) ADJ3 plate) and	USPAT	2003/03/17
-	580	((baking or heats) ADD3 plate; and ((438/\$.ccls. and (wafer or substrate))	OSERI	12:40
		(438/5.CCIS. and (water or substrate))	USPAT	2003/03/17
_	74	recess and (((baking or heat\$) ADJ3	OSPAI	12:40
1		plate) and (438/\$.ccls. and (wafer or		12.40
1		substrate)))		<u> </u>